

**THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re the Application of: : Seiya SHIMIZU  
Filed: : Concurrently herewith  
For: : NETWORK STORAGE TYPE VIDEO.....  
Serial No. : Concurrently herewith

December 28, 2001

Assistant Commissioner of Patents  
Washington, D.C. 20231

**PRELIMINARY AMENDMENT**

S I R:

Prior to the issuance of an Office Action, please amend the specification and claims as follows:

**IN THE CLAIMS:**

**Please amend the following claims:**

3.(Amended) The network storage type video camera system according to claim 1, wherein the moving image storage server restores the moving image data using both the packets being stored during the real-time packet transmission and the lost packets being supplied from the camera terminal equipment after the real-time transmission is completed.

5.(Amended) The network storage type video camera system according to claim 1, wherein the camera terminal equipment comprises a storage means for storing packets for real-time transmission, from which lost packets to be supplied after the completion of the real-time packet transmission are obtained by deleting from the storage means the packets having been received

by the moving image storage server according to the reception packet information reported from the moving image storage server.

**Please add the following new claims:**

9.(New) The network storage type video camera system according to claim 2, wherein the moving image storage server restores the moving image data using both the packets being stored during the real-time packet transmission and the lost packets being supplied from the camera terminal equipment after the real-time transmission is completed.

10.(New) The network storage type video camera system according to claim 2, wherein the camera terminal equipment comprises a storage means for storing packets for real-time transmission, from which lost packets to be supplied after the completion of the real-time packet transmission are obtained by deleting from the storage means the packets having been received by the moving image storage server according to the reception packet information reported from the moving image storage server.

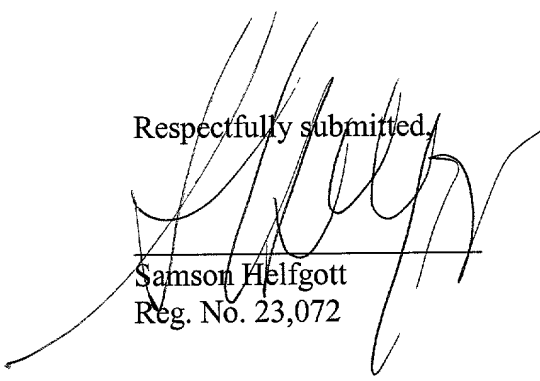
## REMARKS

This amendment is being submitted to avoid multiple dependent claims.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned **"Version with markings to show changes made."**

Favorable consideration is respectfully requested.

Respectfully submitted,

  
Samson Helfgott  
Reg. No. 23,072

Rosenman & Colin LLP  
575 Madison Avenue  
New York, NY 10022-2585  
Docket No.: FUJH 19.301  
Any fee due with this paper, may be charged  
On Deposit Acct. No. 50-1290.

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

3.(Amended) The network storage type video camera system according to claim 1 or 2, wherein the moving image storage server restores the moving image data using both the packets being stored during the real-time packet transmission and the lost packets being supplied from the camera terminal equipment after the real-time transmission is completed.

5.(Amended) The network storage type video camera system according to claim 1 or 2, wherein the camera terminal equipment comprises a storage means for storing packets for real-time transmission, from which lost packets to be supplied after the completion of the real-time packet transmission are obtained by deleting from the storage means the packets having been received by the moving image storage server according to the reception packet information reported from the moving image storage server.